HISTOPATHOLOGY EMBEDDING CENTER SPECIFICATIONS

- 1. General: The embedding center must be new, not a refurbished unit. It must be programmable and fit on a bench top with modular cryo and dispensing consoles.
- 2. Power supply: 120V/60HZ
- 3. Paraffin reservoir capacity: 5 liters
- 4. Temperature ranges

Dispensing Console:

Paraffin reservoir, dispenser and pump: 50-70 degrees Celsius

Embedding mold compartment: 50-70 degrees Celsius

Cassette compartment: 50-70 degrees Celsius Working surface: 50-70 degrees Celsius Forceps warmer: 50-70 degrees Celsius

Cryo Console: minus 12 degrees Celsius minimum

- 5. Paraffin dispenser: Flow rate must be adjustable with activation either manually or via a foot switch
- 6. Paraffin trimmer: The embedding center must have an integrated paraffin trimmer.
- 7. Programmable parameters: Paraffin reservoir temperature, mold warmer temperature, cassette compartment temperature, work surface temperature, workdays, work day start time, work day end time, day of week, time of day.
- Right and left heated forceps holders to accommodate both left and right handed operators
- 9. Illuminated work space using bright LED or halogen lighting
- 10. Warranty: The embedding center must have a minimum one year warranty including labor and transportation associated with repair of the instrument.
- 11. Other: The price quoted is to include a complete embedding center (Dispensing console and Cryo console), instrument setup, an operators manual and shipping.